

File 347:JAPIO Oct 1976-2002/Apr(Updated 020805)

(c) 2002 JPO & JAPIO

File 350:Derwent WPIX 1963-2002/UD,UM &UP=200255

(c) 2002 Thomson Derwent

Set	Items	Description
S1	9986	IP OR INTELLECTUAL()PROPERT? OR (PATENT? OR TRADEMARK? OR - COPYRIGHT?) (1W) (PROPERT? OR ASSET? OR HOLDINGS)
S2	72179	SECURITIES OR STOCKS OR BONDS OR MUTUAL()FUNDS OR SHARES OR INVESTMENT? OR FINANCIAL()INSTRUMENT? OR EQUITIES OR CAPITAL OR FOREIGN()EXCHANGE OR FUTURES OR OPTIONS OR COMMERCIAL()PAP- ER OR PORTFOLIO?
S3	859504	CALCULAT? OR SCORE? OR SCORING? OR STATISTIC? OR COMPUTATI- ON? OR ALGORITHM? OR VALUAT? OR GAUG? OR SCALE? OR INDEX?
S4	2208	BLACK(1W) (SCHOLES OR BOX) OR HULL(1W)WHITE OR CO()ROSS()RU- BINSTEIN OR VOLATILITY(1W) (SMILE OR SKEW) OR CONTINGENT()CLAI- MS()ANALYSIS OR CCA OR OPTION()PRICING OR (PRICE OR PREMIUM OR TOTAL()VALUE) (3N)S3
S5	92185	DATA() (BASE? OR BANK? ? OR SYSTEM? OR MAPPER OR REPOSITOR?) OR DATABASE OR DATABANK OR OODB OR DBMS OR RDBMS
S6	1	S1 AND S2 AND S4
S7	72	(S1 OR S2) AND (S3(5N)S4)
S8	52	S7 AND IC=G06F-017/60
S9	5	S1 AND (S3(5N)S4)
S10	0	(S1(10N)S4) NOT (S6 OR S9)

reviewed T.S 9/10/02.

all abstracts.

6/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.

014367524 **Image available**

WPI Acc No: 2002-188226/200224

XRPX Acc No: N02-142744

Intellectual property asset valuation system stores information about
intellectual property asset and public trade securities , by

executing specific computer program

Patent Assignee: PATENT & LICENSE EXCHANGE INC (PATE-N)

Inventor: ARROW A K; BRANDEGEE B; KOSSOVSKY N

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200193154	A2	20011206	WO 2001US16102	A	20010517	200224 B
AU 200163257	A	20011211	AU 200163257	A	20010517	200225

Priority Applications (No Type Date): US 2000665187 A 20000916; US
2000580005 A 20000526

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200193154	A2	E	76	G06F-017/60	
--------------	----	---	----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200163257	A			G06F-017/60	Based on patent WO 200193154
--------------	---	--	--	-------------	------------------------------

Abstract (Basic): WO 200193154 A2

NOVELTY - A server (110) connected to the clients (120A-120D)
through Internet (130), performs execution of computer program which
comprises computer instructions for storing information about
intellectual property asset and public trade **securities** , according
to technology classification, in a database, in order to generate a
valuation based on **Black - Scholes** theory.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
following:

- (a) **Intellectual property** asset valuation method;
 - (b) Computer readable storage medium storing computer program for
valuating **intellectual property** asset;
 - (c) Suggested price determining computer system;
 - (d) Suggested price determining method;
 - (e) Storage medium storing suggested price determining program;
 - (f) Market value index providing computer system;
 - (g) Market value index providing method;
 - (h) Storage medium storing market value index providing program;
 - (i) Information storing and retrieval computer system;
 - (j) Information storing and retrieving method;
 - (k) Storage medium with information storing and retrieval program;
 - (l) **Intellectual property** enabling computer system;
 - (m) **Intellectual property** enabling method;
 - (n) Storage medium with **intellectual property** enabling program
- USE - For valuation of **intellectual property** assets and for
licensing or assigning patents, etc.

ADVANTAGE - The valuation of **intellectual property** rights are
provided, efficiently and reliably.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
computer system.

Server (110)

Clients (120A-120D)

Internet (130)

pp; 76 DwgNo 1/22

Title Terms: INTELLIGENCE; PROPERTIES; VALUE; SYSTEM; STORAGE; INFORMATION;
INTELLIGENCE; PROPERTIES; PUBLIC; TRADE; SECURE; EXECUTE; SPECIFIC;
COMPUTER; PROGRAM

Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI

9/5/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2002 JPO & JAPIO. All rts. reserv.

06848542 **Image available**

DEVICE AND METHOD FOR INTELLECTUAL PROPERTY EVALUATION, AND
COMPUTER-READABLE RECORDING MEDIUM WHERE PROGRAM MAKING COMPUTER TO
IMPLEMENT THE METHOD IS RECORDED

PUB. NO.: 2001-076042 [JP 2001076042 A]
PUBLISHED: March 23, 2001 (20010323)
INVENTOR(s): YASUE KUNIHARU
TOMITA EISUKE
SAITO SHIZUO
APPLICANT(s): SEIKO INSTRUMENTS INC
YASUE KUNIHARU
APPL. NO.: 11-250407 [JP 99250407]
FILED: September 03, 1999 (19990903)
INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To enable a general business worker to easily
evaluate **intellectual property** in a short time at a low cost, without
the need for high-level technical knowledge of multiple relative fields,
such as a method for evaluating **intellectual property** and taxable
property.

SOLUTION: This device is equipped with an actual profit input part 401 for
inputting data regarding actual profit, a compound cost rate input part 402
for inputting data regarding compound cost rates by each year, a compound
resent value calculation part 403 which calculates compound present values
of compensation yearly amounts by multiplying the data regarding the actual
profit by the data regarding the compound cost rates by each year, an
intellectual property price calculation part 404 which **calculates**
an **intellectual property price** by summing up the compound present
value of the calculated yearly compensation amounts, and an output part 406
which outputs the calculated **intellectual property** value amount.

COPYRIGHT: (C)2001, JPO

9/5/2 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.

014367524 **Image available**

WPI Acc No: 2002-188226/200224

XRPX Acc No: N02-142744

Intellectual property **asset valuation system stores information about**
intellectual property **asset and public trade securities, by executing**
specific computer program

Patent Assignee: PATENT & LICENSE EXCHANGE INC (PATE-N)

Inventor: ARROW A K; BRANDEGEE B; KOSSOVSKY N

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200193154	A2	20011206	WO 2001US16102	A	20010517	200224 B
AU 200163257	A	20011211	AU 200163257	A	20010517	200225

Priority Applications (No Type Date): US 2000665187 A 20000916; US
2000580005 A 20000526

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200193154 A2 E 76 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200163257 A G06F-017/60 Based on patent WO 200193154

Abstract (Basic): WO 200193154 A2

NOVELTY - A server (110) connected to the clients (120A-120D) through Internet (130), performs execution of computer program which comprises computer instructions for storing information about **intellectual property** asset and public trade securities, according to technology classification, in a database, in order to generate a **valuation** based on **Black - Scholes** theory.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) **Intellectual property** asset valuation method;
 - (b) Computer readable storage medium storing computer program for valuating **intellectual property** asset;
 - (c) Suggested price determining computer system;
 - (d) Suggested price determining method;
 - (e) Storage medium storing suggested price determining program;
 - (f) Market value index providing computer system;
 - (g) Market value index providing method;
 - (h) Storage medium storing market value index providing program;
 - (i) Information storing and retrieval computer system;
 - (j) Information storing and retrieving method;
 - (k) Storage medium with information storing and retrieval program;
 - (l) **Intellectual property** enabling computer system;
 - (m) **Intellectual property** enabling method;
 - (n) Storage medium with **intellectual property** enabling program
- USE - For valuation of **intellectual property** assets and for licensing or assigning patents, etc.

ADVANTAGE - The valuation of **intellectual property** rights are provided, efficiently and reliably.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of computer system.

Server (110)
Clients (120A-120D)
Internet (130)
pp; 76 DwgNo 1/22

Title Terms: INTELLIGENCE; PROPERTIES; VALUE; SYSTEM; STORAGE; INFORMATION;
INTELLIGENCE; PROPERTIES; PUBLIC; TRADE; SECURE; EXECUTE; SPECIFIC;
COMPUTER; PROGRAM

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

9/5/3 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

014341391 **Image available**

WPI Acc No: 2002-162094/200221

Payment method and system by using floating ip

Patent Assignee: STUDY MARKET CO LTD (STUD-N)

Inventor: LEE J U

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001088461	A	20010928	KR 200141912	A	20010712	200221 B

Priority Applications (No Type Date): KR 200141912 A 20010712

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2001088461	A	1	G06F-017/60	

Abstract (Basic): KR 2001088461 A

NOVELTY - A payment method and system is provided to transmit a price of a purchased commodity to a carrier with a floating IP of an

accessing purchaser, to deliver the purchased commodity to the purchaser by using the personal data and to levy commodity price with a communication charge.

DETAILED DESCRIPTION - The method comprises steps of a commodity purchaser requesting a floating IP (Internet Protocol)(411), a network access server offering the floating IP to the purchaser(413), the network access server storing the floating IP at a purchaser management database(415), the network access server informing the carrier of the floating IP (417), the purchaser selecting a commodity(419), an electronic commerce server requesting a certification of the purchaser to a certification server(421), the certification server comparing the floating IP of the purchaser accessing the electronic commerce server with that stored in the purchaser management database(423), transmitting the commodity price to a charge calculation server(425), the charge calculation server storing the commodity price at the purchaser management database(427), the electronic commerce server informing a normal purchase process of the purchaser via a phone or an e-mail(429), the electronic commerce server requesting the personal data of the purchaser to a communication server for delivering the commodity(431), the communication server transmitting the personal data to the electronic commerce server(433), and the carrier calculating the purchase price for a month and requesting the purchaser to pay for the purchased commodities with the communication charge till a designated day(437).

pp; 1 DwgNo 1/10

Title Terms: PAY; METHOD; SYSTEM; FLOAT; IP

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

9/5/4 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

013827790 **Image available**

WPI Acc No: 2001-312002/200133

XRFX Acc No: N01-223720

Intellectual - property evaluation apparatus comprises property price calculation section which calculates property price by adding

component interest calculated for present value for every year

Patent Assignee: SEIKO INSTR INC (DASE); YASUE K (YASU-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001076042	A	20010323	JP 99250407	A	19990903	200133 B

Priority Applications (No Type Date): JP 99250407 A 19990903

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2001076042	A	21	G06F-017/60	

Abstract (Basic): JP 2001076042 A

NOVELTY - Input data about profit and compound interest for every year are multiplied. Compound interest for the present value is **calculated** for every year. A property price calculation section (404) calculates the property price by adding the compound interest **calculated** for present value for every year. An output section (405) outputs the result of the property price calculation section.

DETAILED DESCRIPTION - **INDEPENDENT CLAIMS** are also included for the following:

(a) **Intellectual - property** evaluation procedure;

(b) Recording medium

USE - For evaluating the assets worth of the **intellectual property**.

ADVANTAGE - Even when concession is not set up, property work is evaluated. The evaluation procedure is simple and is done in short time. A common business person who does not have high level expert

knowledge of evaluation procedure, taxation property, is able to evaluate the property worth.

DESCRIPTION OF DRAWING(S) - The figure shows the functional block diagram of **intellectual property** evaluation apparatus. (Drawing includes non-English language text).

Property **price calculation** section (404)

Output section (405)

pp; 21 DwgNo 3/19

Title Terms: INTELLIGENCE; PROPERTIES; EVALUATE; APPARATUS; COMPRISE; PROPERTIES; PRICE; CALCULATE; SECTION; CALCULATE; PROPERTIES; PRICE; ADD; COMPONENT; INTEREST; CALCULATE; PRESENT; VALUE; YEAR

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

9/5/5 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

012974957 **Image available**

WPI Acc No: 2000-146806/200013

XRPX Acc No: N00-108710

Intellectual property value change protection device in data processing system

Patent Assignee: IP VALUE LLC (IPVA-N)

Inventor: COVELLO D F; RISEN W M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6018714	A	20000125	US 97966062	A	19971108	200013 B

Priority Applications (No Type Date): US 97966062 A 19971108

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6018714	A	19	G06F-017/60	

Abstract (Basic): US 6018714 A

NOVELTY - A data processor receives validity of **intellectual property** asset determined by litigation, predicted appraised value of the asset during particular period of time, and value of competitive **intellectual property** asset. The data processor **calculates** proposed insurance **premium** based on these received information.

DETAILED DESCRIPTION - The competitive asset causes a significant reduction in the predicted appraised value of the **intellectual property** asset during particular period of time.

USE - For protecting change in **intellectual property** value e.g. patent right, trademark, trade secrets, trade dress rights and copyrights in data processing system.

ADVANTAGE - Financial risks associated with purchase, ownership and use of the **intellectual property** is spread. Using the values assigned by agreement between the insurance company and the proposed insured by expert evaluation, several types of desired values can be obtained. The insurance coverage extends to cover cases in which employee leaves a company, steals valuable trade secrets and takes them to other company, by issuing the policy which can be renewed on annual basis.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart illustrating a method for issuing insurance proposal.

pp; 19 DwgNo 1/2

Title Terms: INTELLIGENCE; PROPERTIES; VALUE; CHANGE; PROTECT; DEVICE; DATA ; PROCESS; SYSTEM

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI